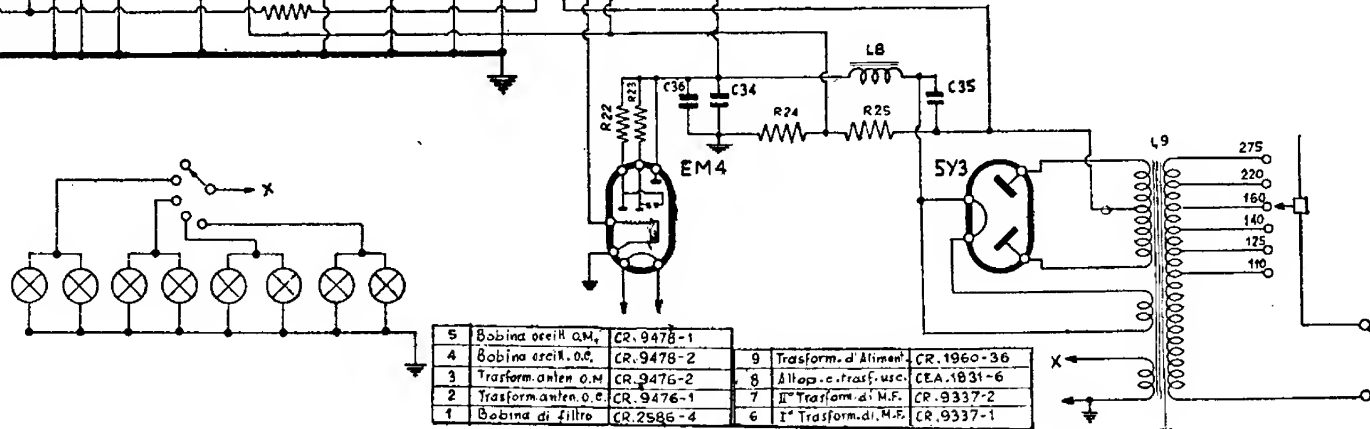


Pos.	Resistenza	N° Elemento	Pos.	Resistenza	N° Elemento
13	50 K Ω 1/4 W.	ER. 5398-11b	27	200 K Ω 1W.	ER. 5326-45c
12	2 M Ω 1/4 W.	ER. 5398-2b	26	2 M Ω 1/4 W.	ER. 5398-2b
11	50 K Ω 1/4 W.	ER. 5398-7b	25	75 Ω 1W.	ER. 5326-48b
10	250 K Ω 1/4 W.	ER. 5398-10b	24	30 Ω 1W.	ER. 5326-39b
9	1 M Ω (Volume)	CR. 9463-2	23	1 M Ω 1/4 W.	ER. 5398-13b
8	100 K Ω 1/4 W.	ER. 5398-4b	22	4 M Ω 1/4 W.	ER. 5398-13b
7	35 K Ω 1W.	ER. 5326-68b	21	100 Ω 1/4 W.	ER. 5325-29b
6	200 K Ω 1/4 W.	ER. 5398-3b	20	300 K Ω 1/4 W.	ER. 5398-14b
5	17 K Ω 2W.	ER. 6372-31b	19	1 M Ω 1/4 W.	ER. 5398-13b
4	40 K Ω 1W.	ER. 5326-2b	18	100 K Ω 1/4 W.	ER. 5398-4b
3	100 Ω 1/4 W.	ER. 5398-18b	17	1 K Ω 1/4 W.	ER. 5398-17b
2	50 K Ω 1/4 W.	ER. 5398-11b	16	1 M Ω (Tone)	CR. 9463-1
1	500 K Ω 1/4 W.	ER. 5398-1b	15	500 K Ω 1/4 W.	ER. 5398-1b

Pos.	Capacità	N° Elemento	Pos.	Capacità	N° Elemento
21	50 pF	ERS. 5649-50c	42		
20	0,5 μ F	T. 5661-13a	41		
19	125 pF	ERS. 5649-82a	40		
18	0,02 μ F	ER1. 5661-11a	39	1000 pF	ER1. 5661-23a
17	123 pF	ERS. 5649-82a	38	25 pF	ER5. 5649-33a
16	0,1 μ F	ER1. 5661-1a	37	4000 pF	ER5. 5649-38a
15	10-260	CR. 9812	36	0,1 μ F	ER1. 5661-1a
14	470 μ F	ERS. 5649-89a	35	16 μ F	ER. 5737-9d
13	15-45 pF	CR. 2261-3	34	16 μ F	ER. 5737-9d
12	20 μ F	ERS. 5649-49a	33	0,005 μ F	ER1. 5661-3a
11	3+21 pF	CR. 9373-1	32	0,05 μ F	ER1. 5661-4a
10	145 pF	ERS. 5649-83a	31	1000 pF	EP1. 5661-23a
9	150 pF	ERS. 5649-35c	30	350 pF	ERS. 5649-77c
8	50 pF	ERS. 5649-50c	29	250 pF	ERS. 5649-43c
7	0,01 μ F	ER1. 5661-2a	28	150 pF	ERS. 5649-35c
6	10-260	CR. 9812	27	0,2 μ F	ER1. 5661-6a
5	3-21 pF	CR. 9373-1	26	0,01 μ F	ER1. 5661-2a
4	3-21 pF	CR. 9373-1	25	80 pF	ERS. 5649-16c
3	200 pF	ERS. 5649-49a	24	0,05 μ F	ER1. 5661-4a
2	200 pF	ERS. 5649-49c	23	80 pF	ERS. 5649-16c
1	120 pF	ERS. 5649-47a	22	280 pF	ERS. 5649-76a



COMPAGNIA GENERALE DI ELETTRICITÀ - Mod. 175 - Quattro gamme d'onda di cui due principali (onde medie 1 e onde corte 1) e due spostate (onde medie 2 e onde corte 2). Media frequenza 468 kc/s. La 6TE8 amplifica a media frequenza e, con il triodo, a bassa frequenza. Potenza d'uscita 2,5 watt. Consumo 50 watt.